		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Alkalinity (mg/L)	Bromide (mg/L)	Chloride (mg/L)	Conductivity	DO (mg/L)	Ethylene Glycol (mg/L)	Hardness (mg/L)
	la					Concension		100				(µз/сті)	50 10 5	(mg/L)	
Primary Maximum Contaminant Levels		h l													
Secondary Maximum Contaminant Levels		В									250				
Recommended Action Levels	c														
	Ш		Well				CABOT	7/9/2008			5.3				
KITCHEN SINK		KITCHEN SINK	Well				CABOT	11/20/2008			6.76				
GETS WATER FROM Ex. 6 - Personal Privacy		GETS WATER FROM Ex. 6 - Personal Privac	y				OAROT	44/00/0000			0.70				
WELL I	₩	WELL	Well				CABOT	11/20/2008			6.78				
	₩		Well				CABOT DEP	1/13/2009							
	₩		Well		-		DEP	1/27/2009	1						
	₩		Well		-		DEP	1/27/2009 2/4/2009	-						
	+	H	Well Well		1	1	CABOT	2/4/2009	1		2.10		10.66		
	+	H	Well		<del>                                     </del>	-	DEP	3/26/2009	31.6		3.18 38		10.00		49
	₩		Well				CABOT	4/14/2009	31.0		12.1		7.91		49
	+	H	Well		1		CABOT	5/13/2009	1		6.72		1.91		
	₩		Well				DEP (pre)	5/14/2009	37		6.72				48
	₩		Well			Post-Treatment	DEP (post)	5/14/2009	34.8		38.4				43
	₩		Well		+	FOSI-HEALINEIL	CABOT	6/14/2009	34.0		7.77		6.08		45
	₩		Well				DEP (pre)	6/30/2009	65.8		8.5		0.06		82
	++-		Well			Post-Treatment	DEP (post)	6/30/2009	53.4		33.7				76
	₩		Well		1	1 Ost-Heatment	CABOT	7/20/2009	30.4		8.16		6.08		70
	₩	SPIGOT UNDER	vveii				CABOT	112012009	<u> </u>		0.10		0.00		
SPIGOT UNDER TRAILER	Ш	TRAILER	Well				CABOT	8/13/2009			13.1				
	TT		Well				CABOT	9/15/2009			14.9		5.85		
	П		Well				CABOT	10/12/2009			13.1		7.27		
WITOUEN ON WASTER OVERTEN	Ш	I I I I I I I I I I I I I I I I I I I													
KITCHEN SINK- AFTER SYSTEM	-	KITCHEN SINK	Well			Post-Treatment	CABOT	10/22/2009			56.8	421	1.6		
KITOLIEN OINK	-	KITOLIEN OINIK	Well			Post-Treatment	DEP (post)	10/26/2009	50		62		0.50		63
KITCHEN SINK	₩	KITCHEN SINK FAUCET UNDER	Well				CABOT	11/23/2009			32.6		2.52		
FAUCET UNDER TRAILER	Щ	TRAILER FAUCET UNDER	Well				CABOT	11/23/2009			15.7		8.61		
FAUCET UNDER TRAILER	Ш	TRAILER	Well				CABOT	12/10/2009			11.4	150.1	7.72		
KITCHEN SINK	11	KITCHEN SINK	Well				CABOT	12/10/2009			36.5	237	2.26		
KITCHEN SINK- PROVIDED WATER.			77011				5, 155 ;	12 10/200			99.5	231	A		
AFTER SYSTEM	Ш	KITCHEN SINK	Provided Water			Post-Treatment	CABOT	1/4/2010			88.1	569	7.08		
	Н		Well			. Set Heathlett	TEST AMERICA	1/20/2010	52	NOT DETECTED	14.7	- 555	7.00		
KITCHEN SINK- PROVIDED WATER		KITCHEN SINK	Provided Water				CABOT	2/2/2010	-		106	591	6.21		
	Ħ		Provided Water				CABOT	3/4/2010			125		8.94		
KITCHEN SINK	Ħ	KITCHEN SINK	Provided Water				CABOT	4/25/2010			54.7	494	8.17		
KITCHEN SINK- PROVIDED WATER, AFTER SYSTEM	Ħ	KITCHEN SINK	Provided Water			Post Treatment	CABOT	5/16/2010			65.1	458	7.62		
KITCHEN FAUCET - PROVIDED WATER		KITCHEN FAUCET	Provided Water				CABOT	6/4/2010			68.8	481	6.94		

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KITCHEN SINK - PROVIDED WATER	Ш	KITCHEN SINK	Provided Water		CAB	T 7/27/2010			37.5	524	4.12		
ITCHEN SINK- PROVIDED WATER	$\top$	KITCHEN SINK	Provided Water		CAB	T 08/25/201				594	4.83		
ROVIDED WATER KITCHEN SINK		KITCHEN SINK	Provided Water		CAB	T 09/08/201				512	5.26		
	$\Pi\Pi$		Well		DE	9/16/2010	93.2		23.7	278			114
	$\neg \sqcap$		Well		DE	9/23/2010	90		20.9	274			116
	$\Box\Box$		Well		DUI	9/23/2010	95	0.13	21.29	275			
	$\Box\Box$		Well		DE	10/12/201	48.8		10.9	177.3			97
			Well		DE	10/19/201							1
	$\Box\Box$		Well		DEP (	re) 10/19/201	61		12.6	187.4			68
	$\Box\Box$		Well		DEP (	re) 10/26/201	59.4		12.6	181.5			75
	$\Box\Box$		Well		DE	11/2/2010	53		11.1	163.5			65
EEP IN QUARRY PIT	Ш	SEEP IN QUARRY PIT	Surface Water		K&	11/7/2010	<14.7		<1.2			<10	
/ELL (FORMER DRINKING WATER)	Ш	WELL (FORMER DRINKING WATER)	Well		K&	11/7/2010	37.7		<7.5			<10	
	$\Box\Box$		Well		DE	11/8/2010	33.8		6.4	113.9			49
	$\Box\Box$		Well		DE	11/15/201	43.4		8.5	146.1			55
	$\top$		Well		DE	11/22/201							
ITCHEN SINK PROVIDED WATER	$\neg \neg$	KITCHEN SINK	Provided Water		CAB	T 11/29/201	125		61.2		5.1	<10	176.894
ITCHEN SINK PROVIDED WATER	$\top$	KITCHEN SINK	Provided Water		CAB	T 11/29/201	39.6		5.5	108.5			44
S1		WS 1	Well		K&	12/14/201	28		<7.2			<10	T
/ell 1	Ш	Well 1	Well		Cab	t 7/20/2011							1
/ell 2	$\Box\Box$	Well 2	Well		Cab	t 8/11/2011							1
Vell 1	$\neg$	Well 1	Well		CAB	T 9/15/2011							1

										Devices 10 Vines				
		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	MBAS (mg/L)	Nitrate as N (mg/L)	Nitrite (mg/L)	ORP (mV)	pH (pH units)	Sulfate (mg/L)
Primary Maximum Contaminant Levels	a									10	1			
Secondary Maximum Contaminant Levels	b								0.5				6.5-8.5	250
Recommended Action Levels	c													
	ш		Well				CABOT	7/9/2008	<0.2				6.1	
KITCHEN SINK	ĦŦ	KITCHEN SINK	Well				CABOT	11/20/2008	<0.08				7.19	
	Ш	GETS WATER EROM												
GETS WATER FROM Ex. 6 - Personal Privacy	Ш	Ex. 6 - Personal Privac	/ <u> </u> 				САВОТ	11/20/2008	<0.08				7.23	
WELL	₩	VVELL	Well				CABOT	1/13/2009	<0.08				1.23	
	₩		Well				DEP	1/27/2009						
	Н		Well				DEP	1/27/2009						
	H		Well				DEP	2/4/2009						
	H		Well				CABOT	2/20/2009	<0.2			177.1	7.18	
	H		Well				DEP	3/26/2009					6.8	
	ĦŦ		Well				CABOT	4/14/2009	<0.02			99.2	7.11	
	ш		Well				CABOT	5/13/2009	<0.02				7.09	
	Ш		Well				DEP (pre)	5/14/2009					7.3	
	Ш		Well			Post-Treatment	DEP (post)	5/14/2009					7.2	
	Ш		Well				CABOT	6/14/2009	<0.08			53.3	7.49	
	Ш		Well				DEP (pre)	6/30/2009					7.6	
			Well			Post-Treatment	DEP (post)	6/30/2009					7.3	
	Ш		Well				CABOT	7/20/2009	<0.08			148.8	7.55	
SPIGOT UNDER TRAILER		SPIGOT UNDER TRAILER	Well				CABOT	8/13/2009	<0.100				8.03	
SFIGOT GINDER TRAILER	₩	INAILEN	Well				CABOT	9/15/2009	<0.100			105.8	7.61	
	Н	<del> </del>	Well				CABOT	10/12/2009	<0.020			400.9	7.69	
	Н		vveii				CABOT	10/12/2009	<0.020			400.9	7.09	
	Ш													
KITCHEN SINK- AFTER SYSTEM	ш	KITCHEN SINK	Well			Post-Treatment	CABOT	10/22/2009	<0.080			72.4	7.31	
			Well			Post-Treatment	DEP (post)	10/26/2009					7.3	
KITCHEN SINK	Ш	KITCHEN SINK	Well				CABOT	11/23/2009	<0.08			91.4	7.14	
FAUCET UNDER TRAILER		FAUCET UNDER TRAILER	Well				CABOT	11/23/2009	<0.08			106.8	7.09	
THE STATE OF THE S	₩	FAUCET UNDER	VVCII				OADO I	1112012003	-0.00			100.0	7.00	
FAUCET UNDER TRAILER		TRAILER	Well				CABOT	12/10/2009	<0.080			67.8	7.21	
KITCHEN SINK	Ш	KITCHEN SINK	Well				CABOT	12/10/2009	<0.080			63.3	6.98	
KITCHEN SINK- PROVIDED WATER,														
AFTER SYSTEM		KITCHEN SINK	Provided Water			Post-Treatment	CABOT	1/4/2010	<0.080			196.9	7.02	
	ш		Well			. Set Frederich	TEST AMERICA	1/20/2010	0.000			100.0	7.02	8.4
														20.0
KITCHEN SINK- PROVIDED WATER		KITCHEN SINK	Provided Water				CABOT	2/2/2010	<0.080			177.6	6.82	
			Provided Water				CABOT	3/4/2010	<0.080			187	7.08	
KITCHEN SINK	ш	KITCHEN SINK	Provided Water				CABOT	4/25/2010	<0.080			162.3	6.92	
KITCHEN SINK- PROVIDED WATER, AFTER SYSTEM		KITCHEN SINK	Provided Water			Post Treatment	САВОТ	5/16/2010	<0.080			129.3	6.64	
KITCHEN FAUCET - PROVIDED WATER		KITCHEN FAUCET	Provided Water Provided Water			rost freatment	CABOT	6/4/2010	<0.080			129.3	6.8	
MITCHEN FACCET - PROVIDED WATER		INTOTIENT AUGET	Flovided vvater				CABUT	0/4/2010	<0.000			106.1	0.0	

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KITCHEN SINK - PROVIDED WATER	П	KITCHEN SINK	Provided Water		CABOT	7/27/2010	<0.080			160	6.85	
KITCHEN SINK- PROVIDED WATER	П	KITCHEN SINK	Provided Water		CABOT	08/25/2010				160.2	6.96	
PROVIDED WATER KITCHEN SINK	П	KITCHEN SINK	Provided Water		CABOT	09/08/2010				152.9	6.91	
	П		Well		DEP	9/16/2010					7.1	
	П		Well		DEP	9/23/2010		0.05	0.01		7.3	
	П		Well		DUKE	9/23/2010		1.78			6.99	13.91
	$\top$		Well		DEP	10/12/2010					6.7	
	$\top$		Well		DEP	10/19/2010						
	Ħ		Well		DEP (pre)	10/19/2010					7.1	
	Ħ		Well		DEP (pre)	10/26/2010					7.1	
	$\top$		Well		DEP	11/2/2010					6.8	
		SEEP IN QUARRY										
SEEP IN QUARRY PIT		PIT	Surface Water		K&L	11/7/2010	<0.0155				6.7	
WELL (FORMER DRINKING WATER)	П	WELL (FORMER DRINKING WATER)	Well		K&L	11/7/2010	<0.0143				6.6	
	$^{+}$	2	Well		DEP	11/8/2010	-0.0140				6.8	
	+		Well		DEP	11/15/2010					7	
	$\forall$		Well		DEP	11/22/2010					· ·	
KITCHEN SINK PROVIDED WATER	Ħ	KITCHEN SINK	Provided Water		CABOT	11/29/2010	0.08	<1		163.3	6.72	28
KITCHEN SINK PROVIDED WATER	П	KITCHEN SINK	Provided Water		CABOT	11/29/2010					6.8	
WS 1	T	WS 1	Well		K&L	12/14/2010	0.0193				6.2	
Well 1	T	Well 1	Well		Cabot	7/20/2011						
Well 2	$\top$	Well 2	Well		Cabot	8/11/2011					1	
Well 1	Ħ	Well 1	Well		CABOT	9/15/2011						

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DIM0194915 DIM0194912

	- 1					Treatment						Total Ormania		Oil & Grease
		Sample Location	Sample Medium	Latitude	Longitude	Collection	Source	Sample Date	Sulfide (mg/L)	TDS (mg/L)	TSS (mg/L)	Total Organic Carbon	Turbidity (ntu)	(mg/L)
Primary Maximum Contaminant Levels	a													
Secondary Maximum Contaminant Levels	b									500				
Recommended Action Levels	П													
į į	П		Well				CABOT	7/9/2008	<1	89	<5			
KITCHEN SINK	Ш	KITCHEN SINK	Well				CABOT	11/20/2008	<1	104	<2			<5.0
	П	GETS WATER FROM												
GETS WATER FROM Ex. 6 - Personal Privacy	Ш	Ex. 6 - Personal Privacy WELL	Well				CABOT	11/20/2008	<1	104	<2			
	Н	VVELL	Well				CABOT	1/13/2009	<1	104	<2			
	Н		Well				DEP	1/27/2009						
	Н		Well				DEP	1/27/2009						
	Н		Well				DEP	2/4/2009						
	Н		Well				CABOT	2/20/2009	<1	60.7	<2			
	Ш		Well				DEP	3/26/2009		130				
	Ш		Well				CABOT	4/14/2009	<1	20	<2			
	П		Well				CABOT	5/13/2009	<1	60	2.4			
			Well				DEP (pre)	5/14/2009		74				
	Ш		Well			Post-Treatment	DEP (post)	5/14/2009		120				
	Ш		Well				CABOT	6/14/2009	<1	160	<2			
	Ш		Well				DEP (pre)	6/30/2009		112				
	Ш		Well			Post-Treatment	DEP (post)	6/30/2009		158				
	Ш	CDICOT LINDED	Well				CABOT	7/20/2009	<1	128	<2			
SPIGOT UNDER TRAILER	Ш	SPIGOT UNDER TRAILER	Well				CABOT	8/13/2009	<1.000	133	2			<5.000
	Н	110 (122)	Well				CABOT	9/15/2009	<1	168	2			-0.000
	Н		Well				CABOT	10/12/2009	<1.0	148	<2			
									-1.72		_			
	Ш		AND THE				Service Services							
KITCHEN SINK- AFTER SYSTEM	ш	KITCHEN SINK	Well			Post-Treatment	CABOT	10/22/2009	<1.000	215	<2.000			
KITOLIEN OINIK	Н	IZITOLIEN OINIZ	Well			Post-Treatment	DEP (post)	10/26/2009		178			-1.0	
KITCHEN SINK	Ш	KITCHEN SINK FAUCET UNDER	Well				CABOT	11/23/2009	1	116	<2.0		<1.0	
FAUCET UNDER TRAILER		TRAILER	Well				CABOT	11/23/2009	<1	76	<2		<1.0	
5 No. 1640 AND TO S. 1640 AND TO S. 16 NO S. 16	Н	FAUCET UNDER												
FAUCET UNDER TRAILER	Ш	TRAILER	Well				CABOT	12/10/2009	<1.000	76	<2.000		1	
KITCHEN SINK	Ш	KITCHEN SINK	Well				CABOT	12/10/2009	<1.000	124	<2.000		<1.000	
	Ш													
KITCHEN SINK- PROVIDED WATER,														
AFTER SYSTEM		KITCHEN SINK	Provided Water			Post-Treatment	CABOT	1/4/2010	<1.000	320	<2.000		<1.000	
			Well				TEST AMERICA	1/20/2010		74		NOT DETECTED		
WITCHEN CHILL PROVIDED WATER		INTO UEN ONE												
KITCHEN SINK- PROVIDED WATER	Н	KITCHEN SINK	Provided Water				CABOT	2/2/2010	<1.000	324	<2.000		<1.000	
KITCHEN SINK	Н	KITCHEN CINIK	Provided Water				CABOT	3/4/2010	<1	310	2		<1.000	
KITCHEN SINK KITCHEN SINK- PROVIDED WATER.	H	KITCHEN SINK	Provided Water				CABOT	4/25/2010	<1	270	<2.0		<1	
AFTER SYSTEM		KITCHEN SINK	Provided Water			Post Treatment	CABOT	5/16/2010	<1	325	<2.0		<1	
	$\mathbf{H}$	KITCHEN FAUCET	Provided Water			. Jot moutinelit	CABOT	6/4/2010	<1	260	<2.0			

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KITCHEN SINK - PROVIDED WATER		KITCHEN SINK	Provided Water		CABOT	7/27/2010	<1	<250	<2.0	<1	
KITCHEN SINK- PROVIDED WATER		KITCHEN SINK	Provided Water		CABOT	08/25/2010					
PROVIDED WATER KITCHEN SINK	$\top$	KITCHEN SINK	Provided Water		CABOT	09/08/2010					
	П		Well		DEP	9/16/2010		148			
	$\top$		Well		DEP	9/23/2010		160		24.3	
	$\top$		Well		DUKE	9/23/2010					
	$\top$		Well		DEP	10/12/2010		126			
	$\top$		Well		DEP	10/19/2010					
	111		Well		DEP (pre)	10/19/2010		114			
	$\top$		Well		DEP (pre)	10/26/2010		108			
	$\top$		Well		DEP	11/2/2010		120			
		SEEP IN QUARRY									
SEEP IN QUARRY PIT		PIT	Surface Water		K&L	11/7/2010		58			
WELL (FORMER DRINKING WATER)		WELL (FORMER DRINKING WATER)	Well		K&L	11/7/2010		78			
(	+		Well		DEP	11/8/2010		68			
	₩		Well		DEP	11/15/2010		84			
	+		Well		DEP	11/22/2010					
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water		CABOT	11/29/2010	<1	333	<2.0	< 1	<5
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water		CABOT	11/29/2010		70			
WS 1		WS 1	Well		K&L	12/14/2010		82			
Well 1	$\top$	Well 1	Well		Cabot	7/20/2011					
Well 2	$\top$	Well 2	Well		Cabot	8/11/2011					
Well 1	$\top$	Well 1	Well		CABOT	9/15/2011					

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		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	TPH (mg/L)	Hexane Extractable Materials	Fecal Coliform (cfu/100ml)	Total Coliform (cfu/100ml)	Aluminum (mg/L)	Antimony (mg/L)
Primary Maximum Contaminant Levels	a										0	0		0.006
Secondary Maximum Contaminant Levels	b												0.05-0.2	
Recommended Action Levels	Ш													
Ī	П		Well				CABOT	7/9/2008						
KITCHEN SINK	Ш	KITCHEN SINK	Well				CABOT	11/20/2008				168	<0.05	
GETS WATER FROM Ex. 6 - Personal Privacy . WELL		GETS WATER FROM Ex. 6 - Personal Privacy WELL	Well				CABOT	11/20/2008			208	208	0.05	
			Well Well				CABOT DEP	1/13/2009						
	Н		Well				DEP	1/27/2009						
	Н		Well				DEP	2/4/2009						
	Ш		Well				CABOT	2/20/2009			8	8	<0.05	
	Ш		Well				DEP	3/26/2009					<0.2	
	Ш		Well				CABOT	4/14/2009			10	10	<0.1	
	Ш		Well				CABOT	5/13/2009			13	13	<0.05	
	Ш		Well				DEP (pre)	5/14/2009					<0.2	
	Ш		Well			Post-Treatment	DEP (post)	5/14/2009					<0.2	
	Н		Well				CABOT	6/14/2009			15	15	<0.1	
	Н		Well Well			Post-Treatment	DEP (pre) DEP (post)	6/30/2009 6/30/2009					0.223 0.105	
	Н		Well			Post-Treatment	CABOT	7/20/2009			<1	<1	<0.05	
SPIGOT UNDER TRAILER		SPIGOT UNDER TRAILER	Well				CABOT	8/13/2009			15	15	<0.100	
	Ш		Well				CABOT	9/15/2009			<1	<1	<0.1	
	Ш		Well				CABOT	10/12/2009	<0.11				<0.1	
KITCHEN SINK- AFTER SYSTEM		KITCHEN SINK	Well			Post-Treatment	CABOT	10/22/2009	<0.100				<0.100	
KITCHEN SINK		KITCHEN SINK	Well			Post-Treatment	DEP (post) CABOT	10/26/2009	z0.10		-11	-1	<0.2	
KI I CHEM SHAK	Н	FAUCET UNDER	Well				CABOT	11/23/2009	<0.10		<1	<1	<0.1	
FAUCET UNDER TRAILER		TRAILER	Well				CABOT	11/23/2009	<0.010		9	9	<0.100	
FAUCET UNDER TRAILER		FAUCET UNDER TRAILER	Well				CABOT	12/10/2009	<0.100		12	12	<0.100	
KITCHEN SINK	Ш	KITCHEN SINK	Well				CABOT	12/10/2009	<0.100		<1.000	<1.000	<0.100	
KITCHEN SINK- PROVIDED WATER, AFTER SYSTEM		KITCHEN SINK	Provided Water			Post-Treatment	CABOT	1/4/2010	<0.100		<1.000	<1.000	<0.100	
			Well				TEST AMERICA	1/20/2010		NOT DETECTED			2.03	
KITCHEN SINK- PROVIDED WATER		KITCHEN SINK	Provided Water Provided Water				CABOT CABOT	2/2/2010 3/4/2010	<0.250 <0.1		<1.000 <1	<1.000 <1.000	<0.100 <0.100	
KITCHEN SINK		KITCHEN SINK	Provided Water				CABOT	4/25/2010	<0.10		<1	<1	<0.100	
KITCHEN SINK- PROVIDED WATER, AFTER SYSTEM		KITCHEN SINK	Provided Water			Post Treatment	CABOT	5/16/2010	<0.10		<1	<1	<0.100	
KITCHEN FAUCET - PROVIDED WATER		KITCHEN FAUCET	Provided Water				CABOT	6/4/2010			<1	<1	<0.100	

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KITCHEN SINK - PROVIDED WATER	Ш	KITCHEN SINK	Provided Water		CABOT	7/27/2010	<0.11	<1	<1	<0.100	
KITCHEN SINK- PROVIDED WATER	Ш	KITCHEN SINK	Provided Water		CABOT	08/25/2010				<0.100	
PROVIDED WATER KITCHEN SINK	Ш	KITCHEN SINK	Provided Water		CABOT	09/08/2010				< 0.025	
	Ш		Well		DEP	9/16/2010				4.698	
	Ш		Well		DEP	9/23/2010				1.128	<0.002
	Ш		Well		DUKE	9/23/2010				<0.005	<0.005
	Ш		Well		DEP	10/12/2010				0.563	
	Ш		Well		DEP	10/19/2010					
	Ш		Well		DEP (pre)	10/19/2010				<0.2	
	Ш		Well		DEP (pre)	10/26/2010				0.709	
	Ш		Well		DEP	11/2/2010				<0.2	
		SEEP IN QUARRY									
SEEP IN QUARRY PIT		PIT	Surface Water		K&L	11/7/2010	<4.6			0.516	<0.002
WELL (FORMER DRINKING WATER)	Ш	WELL (FORMER DRINKING WATER)	Well		K&L	11/7/2010	<4.8			0.203	<0.00093
	Ш		Well		DEP	11/8/2010				0.403	
	Ш		Well		DEP	11/15/2010				<0.02	
	Ш		Well		DEP	11/22/2010					
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water		CABOT	11/29/2010		< 1	< 1	<0.010	
KITCHEN SINK PROVIDED WATER	Ш	KITCHEN SINK	Provided Water		CABOT	11/29/2010				0.355	
WS 1	Ш	WS 1	Well		K&L	12/14/2010	<4.8			0.269	<0.0017
Well 1	Ш	Well 1	Well		Cabot	7/20/2011					
Well 2	Ш	Well 2	Well		Cabot	8/11/2011					
Well 1	Ш	Well 1	Well		CABOT	9/15/2011					

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		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Arsenic (mg/L)	Arsenic, dissolved (mg/L)	Barium (mg/L)	Barium (SAC 161)	Beryllium (mg/L)	Boron (mg/L)
Primary Maximum Contaminant Levels	a								0.01	0.01	2	2	0.006	
Secondary Maximum Contaminant Levels	b													
Recommended Action Levels	c													
	$\top$		Well				CABOT	7/9/2008						
KITCHEN SINK	$\top$	KITCHEN SINK	Well				CABOT	11/20/2008			0.049			
GETS WATER FROM Ex. 6 - Personal Privacy	Ħ	GETS WATER FROM Ex. 6 - Personal Privacy												
WELL		WELL	Well				CABOT	11/20/2008			0.05			
	П		Well				CABOT	1/13/2009						
			Well				DEP	1/27/2009						
	Ш		Well				DEP	1/27/2009						
			Well				DEP	2/4/2009						
			Well				CABOT	2/20/2009			0.036			
			Well				DEP	3/26/2009			0.038			
	Ш		Well				CABOT	4/14/2009			0.044			
			Well				CABOT	5/13/2009			0.037			
			Well				DEP (pre)	5/14/2009			0.042			
			Well			Post-Treatment	DEP (post)	5/14/2009			0.038			
	Ш		Well				CABOT	6/14/2009			0.056			
	Ш		Well				DEP (pre)	6/30/2009			0.067			
	Ш		Well			Post-Treatment	DEP (post)	6/30/2009			0.052			
	Ш		Well				CABOT	7/20/2009			0.058			
SPIGOT UNDER TRAILER		SPIGOT UNDER TRAILER	Well				CABOT	8/13/2009			0.06			
			Well				CABOT	9/15/2009			0.08			
	Н		Well				CABOT	10/12/2009			0.09			
KITCHEN SINK- AFTER SYSTEM	Ш	KITCHEN SINK	2000			D. I.T. I.	CAROT	40/00/0000			0.074			
RITCHEN SINK- AFTER STSTEM	++	KITCHEN SINK	Well Well			Post-Treatment	CABOT DEP (post)	10/22/2009			0.071 0.049			
KITCHEN SINK	+	KITCHEN SINK	Well			Post-Treatment	CABOT	10/26/2009			0.049			
INTO I LIN SINK	+	FAUCET UNDER	vveii		-		CABOT	11/23/2009	-		0.034			
FAUCET UNDER TRAILER	11	TRAILER FAUCET UNDER	Well				CABOT	11/23/2009			0.044			
FAUCET UNDER TRAILER		TRAILER	Well				CABOT	12/10/2009			0.052			
	Ш	KITCHEN SINK	Well				CABOT	12/10/2009			0.053			
	П													
KITCHEN SINK- PROVIDED WATER, AFTER SYSTEM	П	KITCHEN SINK	Provided Water			Post-Treatment	CABOT	1/4/2010			0.102			
	т		Well				TEST AMERICA	1/20/2010	0.0027		0.0953		0.00016	NOT DETECTED
KITCHEN SINK- PROVIDED WATER		KITCHEN SINK	Provided Water				CABOT	2/2/2010			0.098			
	+		Provided Water				CABOT	3/4/2010			0.048			
KITCHEN SINK	+	KITCHEN SINK	Provided Water				CABOT	4/25/2010			0.07			
KITCHEN SINK- PROVIDED WATER,														
AFTER SYSTEM		KITCHEN SINK	Provided Water			Post Treatment	CABOT	5/16/2010			0.083			
KITCHEN FAUCET - PROVIDED WATER		KITCHEN FAUCET	Provided Water				CABOT	6/4/2010			0.076			

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		3										
KITCHEN SINK - PROVIDED WATER	Ш	KITCHEN SINK	Provided Water		CABOT	7/27/2010			0.065			
KITCHEN SINK- PROVIDED WATER	Ш	KITCHEN SINK	Provided Water		CABOT	08/25/2010		0.037				
PROVIDED WATER KITCHEN SINK	Ш	KITCHEN SINK	Provided Water		CABOT	09/08/2010			0.035			
	Ш		Well		DEP	9/16/2010			0.158			
	Ш		Well		DEP	9/23/2010	<0.003		0.155	0.154	<0.001	
	Ш		Well		DUKE	9/23/2010	<0.005		0.251		<0.004	0.0266
	Ш		Well		DEP	10/12/2010			0.102			
	Ш		Well		DEP	10/19/2010						
	Ш		Well		DEP (pre)	10/19/2010			0.066			
	Ш		Well		DEP (pre)	10/26/2010			0.077			
	Ш		Well		DEP	11/2/2010			0.055			
	П	SEEP IN QUARRY										
SEEP IN QUARRY PIT	ш	PIT	Surface Water		K&L	11/7/2010	<0.001	<0.001	0.219		<0.001	<0.0068
WELL (FORMER DRINKING WATER)		WELL (FORMER DRINKING WATER)	Well		K&L	11/7/2010	<0.00054		0.0469		<0.001	0.0087
	Ш		Well		DEP	11/8/2010			0.055			
	Ш		Well		DEP	11/15/2010			0.046			
	Ш		Well		DEP	11/22/2010						
KITCHEN SINK PROVIDED WATER	Ш	KITCHEN SINK	Provided Water		CABOT	11/29/2010	<0.001		0.11			
KITCHEN SINK PROVIDED WATER	Ш	KITCHEN SINK	Provided Water		CABOT	11/29/2010			0.044			
WS 1	Ш	WS 1	Well		K&L	12/14/2010	<0.001	<0.001	0.0343		<0.001	0.0147
Well 1	Ш	Well 1	Well		Cabot	7/20/2011						
Well 2	Ш	Well 2	Well		Cabot	8/11/2011						
Well 1	Ш	Well 1	Well		CABOT	9/15/2011						

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DIM0194921 DIM0194912

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Cadmium (mg/L)	Calcium (mg/L)	Chromium (mg/L)	Cobalt (mg/L)	Iron (mg/L)	Lead (mg/L)
Primary Maximum Contaminant Levels	a								0.005		0.1			0.015
Secondary Maximum Contaminant Levels	b												0.3	
Recommended Action Levels	c													
	o		Well				CABOT	7/9/2008					<0.005	
KITCHEN SINK	$\forall t$	KITCHEN SINK	Well				CABOT	11/20/2008					<0.025	
GETS WATER FROM Ex. 6 - Personal Privacy		GETS WATER FROM Ex. 6 - Personal Privacy WELL					CABOT	11/20/2008					<0.025	
	₩	7.7. 7.5	Well Well				CABOT	1/13/2009					<0.025	<del> </del>
	+		Well				DEP	1/27/2009						<del>                                     </del>
	+		Well				DEP	1/27/2009						
	+		Well				DEP	2/4/2009	1					
	+		Well				CABOT	2/20/2009					<0.025	
	++		Well				DEP	3/26/2009		14.8			0.036	
	++		Well				CABOT	4/14/2009		11.0			<0.05	
	$\Box$		Well				CABOT	5/13/2009					0.068	
	$\top$		Well				DEP (pre)	5/14/2009		14.4			0.051	
	$\top$		Well			Post-Treatment	DEP (post)	5/14/2009		13			0.063	ĺ
	$\top$		Well				CABOT	6/14/2009					<0.025	
	Ħ		Well				DEP (pre)	6/30/2009		24.4			0.22	
	П		Well			Post-Treatment	DEP (post)	6/30/2009		22.2			0.161	
			Well				CABOT	7/20/2009					<0.025	
SPIGOT UNDER TRAILER		SPIGOT UNDER TRAILER	Well				CABOT	8/13/2009					<0.025	
	Ш		Well				CABOT	9/15/2009					<0.025	<del></del>
	Ш		Well				CABOT	10/12/2009					<0.025	
KITCHEN SINK- AFTER SYSTEM	Ш	KITCHEN SINK	Well			Post-Treatment	CABOT	10/22/2009					<0.050	
	П		Well			Post-Treatment	DEP (post)	10/26/2009		18.9			0.115	
KITCHEN SINK		KITCHEN SINK	Well				CABOT	11/23/2009					<0.050	
FAUCET UNDER TRAILER	$\parallel$	FAUCET UNDER TRAILER	Well				CABOT	11/23/2009					<0.050	
FAUCET UNDER TRAILER		FAUCET UNDER TRAILER	Well				САВОТ	12/10/2009					<0.050	ĺ
KITCHEN SINK	+	KITCHEN SINK	Well				CABOT	12/10/2009	<del> </del>				<0.050	
KITCHEN SINK- PROVIDED WATER,														
AFTER SYSTEM	1	KITCHEN SINK	Provided Water			Post-Treatment	CABOT	1/4/2010					<0.050	
	Ш		Well				TEST AMERICA	1/20/2010	NOT DETECTED	20.5	NOT DETECTED	0.0015	4.2	0.0072
KITCHEN SINK- PROVIDED WATER		KITCHEN SINK	Provided Water				CABOT	2/2/2010					<0.050 <0.050	
KITCHEN SINK		KITCHEN SINK	Provided Water				CABOT CABOT	3/4/2010					<0.050	
KITCHEN SINK PROVIDED WATER.	H	KITCHEN SINK	Provided Water				CABOT	4/25/2010					<0.050	
AFTER SYSTEM KITCHEN FAUCET - PROVIDED WATER		KITCHEN SINK KITCHEN FAUCET	Provided Water Provided Water			Post Treatment	CABOT CABOT	5/16/2010 6/4/2010					<0.050 <0.050	
THE THE THOUSE THE THOUSE WATER		MITOTIEN TAGGET	1 Tovided vvaler				CABOT	0/4/2010					<u> </u>	

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KITCHEN SINK - PROVIDED WATER		KITCHEN SINK	Provided Water		CABOT	7/27/2010					<0.050	
KITCHEN SINK- PROVIDED WATER		KITCHEN SINK	Provided Water		CABOT	08/25/2010					<0.050	
PROVIDED WATER KITCHEN SINK		KITCHEN SINK	Provided Water		CABOT	09/08/2010					<0.050	
			Well		DEP	9/16/2010		32.3			15.5	
			Well		DEP	9/23/2010	<0.0002	32.9			3.239	
			Well		DUKE	9/23/2010	<0.005	34.82	<0.005	<0.005	0.6	<0.005
			Well		DEP	10/12/2010		28.6			4.795	
			Well		DEP	10/19/2010						
			Well		DEP (pre)	10/19/2010		19.8			1.33	
	П		Well		DEP (pre)	10/26/2010		22			4.954	
			Well		DEP	11/2/2010		19.8			0.603	
SEEP IN QUARRY PIT	Ш	SEEP IN QUARRY PIT	Surface Water		K&L	11/7/2010	<0.001	6.76	0.0048	0.0023	0.706	<0.00039
WELL (FORMER DRINKING WATER)	П	WELL (FORMER DRINKING WATER)	Well		K&L	11/7/2010	<0.001	14.9	0.0045	0.0005	1.82	0.0072
	$\top$		Well		DEP	11/8/2010		15.1			2.086	
	П		Well		DEP	11/15/2010		16.8			1.68	
			Well		DEP	11/22/2010						
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water		CABOT	11/29/2010	0.0001	56	<0.002		<0.050	0.0014
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water		CABOT	11/29/2010		13.6			4.771	
WS 1		WS 1	Well		K&L	12/14/2010	<0.001	12.9	0.0037	0.00037	0.265	<0.00059
Well 1		Well 1	Well		Cabot	7/20/2011						
Well 2	$\Pi$	Well 2	Well		Cabot	8/11/2011						
Well 1	III	Well 1	Well		CABOT	9/15/2011						

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		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Lithium (mg/L)	Magnesium (mg/L)	Manganese (mg/L)	Mercury (mg/L)	Nickel (mg/L)	Potassium (mg/L
Primary Maximum Contaminant Levels	a											0.002		
Secondary Maximum Contaminant Levels	b										0.05			
Recommended Action Levels	П													
	$\top$		Well				CABOT	7/9/2008		4.88				
KITCHEN SINK	$\top$	KITCHEN SINK	Well				CABOT	11/20/2008		4.6	<0.025			
r		GETS WATER FROM												
GETS WATER FROM Ex. 6 - Personal Privacy		Ex. 6 - Personal Priva												
WELL	-	WELL	Well				CABOT	11/20/2008		4.61	<0.025			
	+		Well Well				CABOT DEP	1/13/2009						
	+		Well				DEP	1/27/2009						
	+		Well				DEP	2/4/2009						
	+		Well		<del>                                     </del>		CABOT	2/20/2009		2.87	<0.025	-		1
	+		Well				DEP	3/26/2009		2.81	0.016			<1.0
	+		Well				CABOT	4/14/2009		3.5	<0.025			V1.0
	+		Well				CABOT	5/13/2009		2.97	0.03			
	$\top$		Well				DEP (pre)	5/14/2009		3.019	0.021			<1.0
	+		Well			Post-Treatment	DEP (post)	5/14/2009		2.496	0.032			<1.0
	$\top$		Well				CABOT	6/14/2009		5.08	<0.025			
	$\top$		Well				DEP (pre)	6/30/2009		5.03	0.032			<1.0
	$\top$		Well			Post-Treatment	DEP (post)	6/30/2009		5.076	0.015			<1.0
	T		Well				CABOT	7/20/2009		5.86	<0.025			
	П	SPIGOT UNDER												
SPIGOT UNDER TRAILER	Ш.	TRAILER	Well				CABOT	8/13/2009		5.39	<0.025			
	Ш.		Well				CABOT	9/15/2009		7.28	<0.025			
	-		Well				CABOT	10/12/2009		6.54	0.045			
KITCHEN SINK- AFTER SYSTEM		KITCHEN SINK	Well			Post-Treatment	CABOT	10/22/2009		6.06	0.028			
			Well			Post-Treatment	DEP (post)	10/26/2009		3.79	0.069			<1.0
KITCHEN SINK	П	KITCHEN SINK	Well				CABOT	11/23/2009		3.29	0.029			
	П	FAUCET UNDER												
FAUCET UNDER TRAILER	4	TRAILER	Well				CABOT	11/23/2009		3.25	0.043			
FAUCET UNDER TRAILER	Ш	FAUCET UNDER TRAILER	Well				CABOT	12/10/2009		3.12	<0.025			
KITCHEN SINK	+	KITCHEN SINK	Well				CABOT	12/10/2009		3.36	<0.025			
THE TOTAL COURT		TATORIES OF THE	vven				CABOT	12/10/2003		3.30	40.029			
KITCHEN SINK- PROVIDED WATER,														
AFTER SYSTEM	-	KITCHEN SINK	Provided Water			Post-Treatment	CABOT	1/4/2010		9.24	<0.025			
	-		Well				TEST AMERICA	1/20/2010	0.0083	5.7	0.203	NOT DETECTED	0.0021	NOT DETECTED
KITCHEN SINK- PROVIDED WATER		KITCHEN SINK	Provided Water				CABOT	2/2/2010		8.8	<0.025			
			Provided Water				CABOT	3/4/2010		4.37	<0.025			
KITCHEN SINK		KITCHEN SINK	Provided Water				CABOT	4/25/2010		7.12	<0.025			
KITCHEN SINK- PROVIDED WATER,			Strada Frater				5, 25 .			7.12	0.020			
AFTER SYSTEM		KITCHEN SINK	Provided Water			Post Treatment	CABOT	5/16/2010		8.05	<0.025			
KITCHEN FAUCET - PROVIDED WATER		KITCHEN FAUCET	Provided Water				CABOT	6/4/2010		6.24	< 0.025			

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KITCHEN SINK - PROVIDED WATER	П	KITCHEN SINK	Provided Water		CABOT	7/27/2010		5.97	< 0.025			
KITCHEN SINK- PROVIDED WATER		KITCHEN SINK	Provided Water		CABOT	08/25/2010		3.67	< 0.025			
PROVIDED WATER KITCHEN SINK		KITCHEN SINK	Provided Water		CABOT	09/08/2010		2.92	< 0.025			
	11		Well		DEP	9/16/2010		8.145	0.384			1.932
	$\top$		Well		DEP	9/23/2010		8.204	0.413	<0.0002	<0.05	1.498
	$\top$		Well		DUKE	9/23/2010	0.00784	7.86	0.38		<0.005	NOT DETECTED
	$\top$		Well		DEP	10/12/2010		6.206	0.287			1.212
	$\top$		Well		DEP	10/19/2010						
	11		Well		DEP (pre)	10/19/2010		4.395	0.098			<1
	+		Well		DEP (pre)	10/26/2010		4.836	0.137			1.027
	+		Well		DEP	11/2/2010		3.777	0.057			<1
		SEEP IN QUARRY										
SEEP IN QUARRY PIT		PIT	Surface Water		K&L	11/7/2010		1.23	0.049	<0.0002	0.0015	0.772
	П	WELL (FORMER										
WELL (FORMER DRINKING WATER)	ш	DRINKING WATER)	Well		K&L	11/7/2010		2.63	0.0626		<0.00086	1.09
	ш		Well		DEP	11/8/2010		2.786	0.062			<1
			Well		DEP	11/15/2010		3.142	0.055			<1
			Well		DEP	11/22/2010						
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water		CABOT	11/29/2010		9	<0.002	<0.000		2.33
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water		CABOT	11/29/2010		2.545	0.088			<1
WS 1		WS 1	Well		K&L	12/14/2010		2.15	0.0369	<0.0002	<0.00059	0.548
Well 1	П	Well 1	Well		Cabot	7/20/2011						
Well 2	$\top$	Well 2	Well		Cabot	8/11/2011						
Well 1	т	Well 1	Well		CABOT	9/15/2011						

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		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Selenium (mg/L)	Silicon (mg/L)	Silver (mg/L)	Sodium (mg/L)	Strontium (mg/L)	Thallium (mg/L)
Primary Maximum Contaminant Levels	a								0.05					0.002
Secondary Maximum Contaminant Levels	b										0.1			
Recommended Action Levels	c													
	$\top$		Well				CABOT	7/9/2008						
KITCHEN SINK		KITCHEN SINK	Well				CABOT	11/20/2008					0.156	
		GETS WATER FROM					4000 No 0000000	2 12 10 10 10 10 10 10 10 10 10 10 10 10 10						
GETS WATER FROM Ex. 6 - Personal Privacy		Ex. 6 - Personal Privacy												
WELL		WELL	Well				CABOT	11/20/2008					0.154	
	Ш		Well				CABOT	1/13/2009						
	-		Well				DEP	1/27/2009						
	#		Well		-		DEP DEP	1/27/2009	-		<del>                                     </del>	-		<del></del>
	+		Well Well				CABOT	2/4/2009 2/20/2009			-		0.086	<del></del>
	+		Well		-		DEP	3/26/2009			-	20.8	0.086	<del></del>
	+		Well		-		CABOT	4/14/2009	-		-	20.0	0.107	
	+		Well				CABOT	5/13/2009					0.095	
	+		Well				DEP (pre)	5/14/2009				2.947	0.078	
	+		Well			Post-Treatment	DEP (post)	5/14/2009				24.2	0.104	
	+		Well			1 Ost-Heatment	CABOT	6/14/2009				24.2	0.166	
	+		Well				DEP (pre)	6/30/2009			1	4.5	0.100	<del></del>
	+		Well			Post-Treatment	DEP (post)	6/30/2009				16.1	0.159	
	+		Well			1 oot 11 oddinord	CABOT	7/20/2009				10.1	0.18	
	+	SPIGOT UNDER	110				0,1201	1720/2000					0,10	
SPIGOT UNDER TRAILER		TRAILER	Well				CABOT	8/13/2009					0.158	
			Well				CABOT	9/15/2009					0.279	
			Well				CABOT	10/12/2009					0.325	
KITCHEN SINK- AFTER SYSTEM	ш	KITCHEN SINK	Well			Post-Treatment	CABOT	10/22/2009					0,291	
RITCHEN SINK- AFTER STOTEM	++	KITOTILIA SIIAK	Well			Post-Treatment	DEP (post)	10/26/2009				36.8	0.188	
KITCHEN SINK	++	KITCHEN SINK	Well			rost-freatment	CABOT	11/23/2009				30.0	0.100	
TOTAL SINC	+	FAUCET UNDER	vveii				CABOT	11/23/2009					0.113	
FAUCET UNDER TRAILER	Ш	TRAILER	Well				CABOT	11/23/2009			1		0.086	1
		FAUCET UNDER												
FAUCET UNDER TRAILER	Ш	TRAILER	Well				CABOT	12/10/2009					0.151	<b></b>
KITCHEN SINK	ш	KITCHEN SINK	Well				CABOT	12/10/2009					0.107	
KITCHEN SINK- PROVIDED WATER.														
AFTER SYSTEM		KITCHEN SINK	Provided Water			Post-Treatment	CABOT	1/4/2010					0.107	
	П		Well				TEST AMERICA	1/20/2010		7.14	NOT DETECTED	4.9	0.17	
KITCHEN SINK- PROVIDED WATER	ш	KITCHEN SINK	Provided Water				CABOT	2/2/2010					0.11	
I CTOLIEN ON I		LOTTO LITTLE STATE OF THE STATE	Provided Water				CABOT	3/4/2010					0.054	
	ш	KITCHEN SINK	Provided Water				CABOT	4/25/2010					0.088	
KITCHEN SINK- PROVIDED WATER, AFTER SYSTEM		KITCHEN SINK	Provided Water			Post Treatment	САВОТ	5/16/2010					0.099	
DAMESTON DESCRIPTION OF STREET		KITCHEN FAUCET	Provided Water Provided Water			rost freatment	CABOT	6/4/2010					0.099	
MITOHEN TAGGET - FROVIDED WATER		MITOTIEN FACCET	Flovided vva(er				CABUT	0/4/2010					0.002	

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KITCHEN SINK - PROVIDED WATER	Ш	KITCHEN SINK	Provided Water		CABOT	7/27/2010					0.104	
KITCHEN SINK- PROVIDED WATER	Ш	KITCHEN SINK	Provided Water		CABOT	08/25/2010					0.14	
PROVIDED WATER KITCHEN SINK	Ш	KITCHEN SINK	Provided Water		CABOT	09/08/2010					0.062	
	Ш		Well		DEP	9/16/2010				8.714	0.218	
	Ш		Well		DEP	9/23/2010	<0.007			7.785	0.36	<0.002
	Ш		Well		DUKE	9/23/2010	<0.005	4.17	<0.005	9.25	<1	
	Ш		Well		DEP	10/12/2010				6.32	0.242	
	Ш		Well		DEP	10/19/2010						
	Ш		Well		DEP (pre)	10/19/2010				4.51	0.127	
	Ш		Well		DEP (pre)	10/26/2010				4.787	0.143	
	Ш		Well		DEP	11/2/2010				4.056	0.097	
		SEEP IN QUARRY										
SEEP IN QUARRY PIT		PIT	Surface Water		K&L	11/7/2010	<0.005		<0.001	1.08		<0.000065
MELL (FORMED DRINKING MATER)	Ш	WELL (FORMER DRINKING WATER)	147 H		1401	44.57/0040	10.005		-0.004	0.00		-0.000000
WELL (FORMER DRINKING WATER)	ш	DRINKING WATER)	Well		K&L	11/7/2010	<0.005		<0.001	3.29		<0.000036
	ш		Well		DEP	11/8/2010				3.127	0.064	
	Ш		Well		DEP	11/15/2010				3.424	0.08	
	Ш		Well		DEP	11/22/2010						
KITCHEN SINK PROVIDED WATER	Ш	KITCHEN SINK	Provided Water		CABOT	11/29/2010	<0.002		<0.001	29.2	0.13	
KITCHEN SINK PROVIDED WATER	Ш	KITCHEN SINK	Provided Water		CABOT	11/29/2010				2.93	0.059	
WS 1	Ш	WS 1	Well		K&L	12/14/2010	<0.005		<0.00027	2.14		<0.00022
Well 1	Ш	Well 1	Well		Cabot	7/20/2011						
Well 2	Ш	Well 2	Well		Cabot	8/11/2011						
Well 1	Ш	Well 1	Well		CABOT	9/15/2011						

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		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Zinc (mg/L)	Thorium 228 (pCi/L)	Thorium 230 (pCi/L)	Thorium 232 (pCi/L)	Uranium 234 (pCi/L)	Uranium 235/236 (pCi/L)
Primary Maximum Contaminant Levels	a													
Secondary Maximum Contaminant Levels	b								5					
	c													
	++		Well				CABOT	7/9/2008	1					
KITCHEN SINK	++	KITCHEN SINK	Well				CABOT	11/20/2008						
GETS WATER FROM Ex. 6 - Personal Privacy		GETS WATER FROM Ex. 6 - Personal Pri	vacy											
WELL	Щ.	WELL	Well				CABOT	11/20/2008						
	Ш		Well				CABOT	1/13/2009						
	ш		Well				DEP	1/27/2009						
	Ш		Well				DEP	1/27/2009						
	Ш		Well				DEP	2/4/2009						
	4		Well				CABOT	2/20/2009						
	Ш		Well				DEP	3/26/2009						
	Ш		Well				CABOT	4/14/2009						
	$\perp$		Well				CABOT	5/13/2009						
	4		Well				DEP (pre)	5/14/2009						
	4		Well			Post-Treatment	DEP (post)	5/14/2009						
	Ш		Well				CABOT	6/14/2009						
	4		Well				DEP (pre)	6/30/2009						
	Ш		Well			Post-Treatment	DEP (post)	6/30/2009						
	4	SPIGOT UNDER	Well				CABOT	7/20/2009						
SPIGOT UNDER TRAILER		TRAILER	Well				CABOT	8/13/2009						
	+	, , , , , , , , , , , , , , , , , , , ,	Well				CABOT	9/15/2009						
	$\top$		Well				CABOT	10/12/2009						
KITCHEN SINK- AFTER SYSTEM	Ш	KITCHEN SINK	Well			Post-Treatment	CABOT	10/22/2009						
	-		Well			Post-Treatment	DEP (post)	10/26/2009						
KITCHEN SINK	ш	KITCHEN SINK	Well				CABOT	11/23/2009						
FAUCET UNDER TRAILER	$\parallel$	FAUCET UNDER TRAILER FAUCET UNDER	Well				CABOT	11/23/2009						
FAUCET UNDER TRAILER		TRAILER	Well				CABOT	12/10/2009						
KITCHEN SINK	+	KITCHEN SINK	Well				CABOT	12/10/2009						
KITCHEN SINK- PROVIDED WATER, AFTER SYSTEM		KITCHEN SINK	Provided Water			Post-Treatment	CABOT	1/4/2010						
	Ш		Well				TEST AMERICA	1/20/2010	0.0268	-0.12	-0.02	0.03	0.37	0.028
KITCHEN SINK- PROVIDED WATER		KITCHEN SINK	Provided Water				CABOT	2/2/2010						
LOTELIEN DAVIC	4	I COMPANY OF THE PARTY OF THE P	Provided Water				CABOT	3/4/2010						
KITCHEN SINK	ж	KITCHEN SINK	Provided Water				CABOT	4/25/2010						
KITCHEN SINK- PROVIDED WATER, AFTER SYSTEM		KITCHEN SINK	Provided Water			Post Treatment	САВОТ	5/16/2010						
KITCHEN FAUCET - PROVIDED WATER		KITCHEN FAUCET	Provided Water Provided Water			- ost meatment	CABOT	6/4/2010						
THE THE THOUSE I - I HOUSE WATER		THI OHEN TAGOLI	1 Tovided vvaler				CABOT	0/4/2010						

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KITCHEN SINK - PROVIDED WATER	Ш	KITCHEN SINK	Provided Water		CABOT	7/27/2010				
KITCHEN SINK- PROVIDED WATER	П	KITCHEN SINK	Provided Water		CABOT	08/25/2010				
PROVIDED WATER KITCHEN SINK	Ш	KITCHEN SINK	Provided Water		CABOT	09/08/2010				
	Ш		Well		DEP	9/16/2010				
	Ш		Well		DEP	9/23/2010				
	Ш		Well		DUKE	9/23/2010	0.003339			
	Ш		Well		DEP	10/12/2010				
	Ш		Well		DEP	10/19/2010				
	ш		Well		DEP (pre)	10/19/2010				
	ш		Well		DEP (pre)	10/26/2010				
	Ш		Well		DEP	11/2/2010				
	ш	SEEP IN QUARRY								
SEEP IN QUARRY PIT	Ш	PIT	Surface Water		K&L	11/7/2010	< 0.0039			
WELL (FORMER DRINKING WATER)		WELL (FORMER DRINKING WATER)	Well		K&L	11/7/2010	0.0012			
,	ш		Well		DEP	11/8/2010				
	ш		Well		DEP	11/15/2010				
	ш		Well		DEP	11/22/2010				
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water		CABOT	11/29/2010				
KITCHEN SINK PROVIDED WATER	Н		Provided Water		CABOT	11/29/2010				
WS 1	Ш	WS 1	Well		K&L	12/14/2010	<0.0042			
Well 1	Ш	Well 1	Well		Cabot	7/20/2011				
Well 2	Ш	Well 2	Well		Cabot	8/11/2011				
Well 1	Ш	Well 1	Well		CABOT	9/15/2011		1		

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DIM0194912 DIM0194929

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		Sample Location	Sample Medium	Latitude	Longitude	Treatment	Source	Sample Date	Uranium 238	Benzene (mg/L)	Ethylbenzene	MTBE (mg/L)		bis (2-Ethylhexyl
		Cumple Location	oumpie medium	Luntauc	Longitude	Collection	Cource	Campie Bate	Oralliani 200	Benzene (mg/z)	(mg/L)	WIDE (Highe)	adipate (mg/L)	phthalate (mg/L)
Primary Maximum Contaminant Levels	a									0.005	0.7		0.4	0.006
Secondary Maximum Contaminant Levels	b													
Recommended Action Levels	c													
	$\top$		Well				CABOT	7/9/2008	ĺ					Î
KITCHEN SINK	$\top$	KITCHEN SINK	Well				CABOT	11/20/2008		<0.0005	<0.0005	<0.0005		
GETS WATER FROM Ex. 6 - Personal Privacy	П	GETS WATER FROM Ex. 6 - Personal Privacy												
WELL	Ш	WELL	Well				CABOT	11/20/2008						
<u> </u>	1		Well				CABOT	1/13/2009						
	Ш		Well				DEP	1/27/2009						
	Ш		Well				DEP	1/27/2009						
	ш		Well				DEP	2/4/2009						
	Ш		Well				CABOT	2/20/2009						
	ш		Well				DEP	3/26/2009						
	Щ.		Well				CABOT	4/14/2009						
	Ш		Well				CABOT	5/13/2009						
	Щ.		Well				DEP (pre)	5/14/2009						
	44		Well			Post-Treatment	DEP (post)	5/14/2009						
	Ш		Well				CABOT	6/14/2009						
	Ш		Well				DEP (pre)	6/30/2009						
	Ш		Well			Post-Treatment	DEP (post)	6/30/2009						
	11	ODIOOT LINDED	Well				CABOT	7/20/2009						
SPIGOT UNDER TRAILER	Ш	SPIGOT UNDER TRAILER	Well				CABOT	8/13/2009		<0.0005	<0.0005	<0.0005		
	Щ		Well				CABOT	9/15/2009						
	ш		Well				CABOT	10/12/2009						
	Ш													
KITCHEN SINK- AFTER SYSTEM	ш	KITCHEN SINK	Well			Post-Treatment	CABOT	10/22/2009						
	#		Well			Post-Treatment	DEP (post)	10/26/2009						
KITCHEN SINK	#	KITCHEN SINK	Well				CABOT	11/23/2009						
	$\top$	FAUCET UNDER												
FAUCET UNDER TRAILER	$\perp \! \! \perp$	TRAILER	Well				CABOT	11/23/2009						
FAUCET UNDER TRAILER	П	FAUCET UNDER TRAILER	144511				OAROT	40/40/0000						
	₩	KITCHEN SINK	Well				CABOT	12/10/2009						
KITCHEN SINK	+	KITCHEN SINK	Well				CABOT	12/10/2009						
KITCHEN SINK- PROVIDED WATER,	П													
AFTER SYSTEM		KITCHEN SINK	Provided Water			Post-Treatment	CABOT	1/4/2010						
	Ш		Well				TEST AMERICA	1/20/2010	0.28 pCi/L					
KITCHEN SINK- PROVIDED WATER		KITCHEN SINK	Provided Water				CABOT	2/2/2010						
			Provided Water				CABOT	3/4/2010						
	П	KITCHEN SINK	Provided Water				CABOT	4/25/2010						
KITCHEN SINK- PROVIDED WATER,	П	MEDITEL OF												
AFTER SYSTEM	-	KITCHEN SINK	Provided Water			Post Treatment	CABOT	5/16/2010						
KITCHEN FAUCET - PROVIDED WATER		KITCHEN FAUCET	Provided Water				CABOT	6/4/2010						

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KITCHEN SINK - PROVIDED WATER	Ш	KITCHEN SINK	Provided Water		CABOT	7/27/2010					
KITCHEN SINK- PROVIDED WATER	Ш	KITCHEN SINK	Provided Water		CABOT	08/25/2010					
PROVIDED WATER KITCHEN SINK	Ш	KITCHEN SINK	Provided Water		CABOT	09/08/2010					
	Ш		Well		DEP	9/16/2010					
	Ш		Well		DEP	9/23/2010				0.00019	0.00261
	Ш		Well		DUKE	9/23/2010					
	Ш		Well		DEP	10/12/2010					
	Ш		Well		DEP	10/19/2010					
	Ш		Well		DEP (pre)	10/19/2010					
	Ш		Well		DEP (pre)	10/26/2010					
	Ш		Well		DEP	11/2/2010					
	П	SEEP IN QUARRY									
SEEP IN QUARRY PIT	ш	PIT	Surface Water		K&L	11/7/2010	<0.001	<0.001	<0.001		<0.0021
WELL (FORMER DRINKING WATER)		WELL (FORMER DRINKING WATER)	Well		K&L	11/7/2010	<0.001	<0.001	<0.001		<0.0019
	Ш		Well		DEP	11/8/2010					
	Ш		Well		DEP	11/15/2010					
	Ш		Well		DEP	11/22/2010					
KITCHEN SINK PROVIDED WATER	Ш	KITCHEN SINK	Provided Water		CABOT	11/29/2010	<0.0005	<0.0005			
KITCHEN SINK PROVIDED WATER	Ш	KITCHEN SINK	Provided Water		CABOT	11/29/2010					
WS 1	Ш	WS 1	Well		K&L	12/14/2010					
Well 1	Ш	Well 1	Well		Cabot	7/20/2011					
Well 2	Ш	Well 2	Well		Cabot	8/11/2011					
Well 1	Ш	Well 1	Well		CABOT	9/15/2011					

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		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Toluene (mg/L)	m,p-Xylenes (mg/L)	o-Xylene (mg/L)	o-Xylene (mg/L)	Xylenes, Total (mg/L)	svww
Primary Maximum Contaminant Levels	a								1	10	10	10	10	
Secondary Maximum Contaminant Levels	b													
Recommended Action Levels	T													
	11		Well				CABOT	7/9/2008						
KITCHEN SINK	$\top$	KITCHEN SINK	Well				CABOT	11/20/2008	<0.0005	<0.0010	<0.0005			
,	$\top$	GETS WATER FROM												
GETS WATER FROM Ex. 6 - Personal Privacy		Ex. 6 - Personal Privacy												
WELL L	₩	WELL	Well				CABOT	11/20/2008						
	Щ		Well				CABOT	1/13/2009						
	#		Well				DEP	1/27/2009						
	Н		Well		-		DEP	1/27/2009						
	#		Well		-		DEP	2/4/2009						
	+		Well		-		CABOT DEP	2/20/2009						
	#		Well					3/26/2009						
	Ш		Well				CABOT	4/14/2009						
	+		Well Well				CABOT	5/13/2009 5/14/2009						
						Deat Torotore	DEP (pre)	THE R. P. LEWIS CO., LANSING						
	#		Well			Post-Treatment	DEP (post) CABOT	5/14/2009						
	+		Well					6/14/2009						
	+		Well Well			Deat Territorial	DEP (pre) DEP (post)	6/30/2009 6/30/2009						
	+					Post-Treatment	CABOT							
	₩	SPIGOT UNDER	Well				CABOT	7/20/2009						
SPIGOT UNDER TRAILER		TRAILER	Well				CABOT	8/13/2009	<0.0005	<0.001		<0.0005		
	+		Well				CABOT	9/15/2009						
	+		Well				CABOT	10/12/2009						
			(3.1.2.1)											
	Ш													
KITCHEN SINK- AFTER SYSTEM	ш	KITCHEN SINK	Well			Post-Treatment	CABOT	10/22/2009						
			Well			Post-Treatment	DEP (post)	10/26/2009						
KITCHEN SINK	ш	KITCHEN SINK	Well				CABOT	11/23/2009						
FAUCET UNDER TRAILER		FAUCET UNDER TRAILER	Well				CABOT	11/23/2009						
TAGGET STUDENT TIVALENT	₩	FAUCET UNDER	vveii		-		CABOT	11/23/2009	<del> </del>					
FAUCET UNDER TRAILER		TRAILER	Well				CABOT	12/10/2009						
KITCHEN SINK	$\top$	KITCHEN SINK	Well				CABOT	12/10/2009						
KITCHEN SINK- PROVIDED WATER,		KITCHEN CINIK	Description (1986)			Deat Tourism	CAROT	444/2040						
AFTER SYSTEM	#	KITCHEN SINK	Provided Water			Post-Treatment	CABOT	1/4/2010						
	Н		Well				TEST AMERICA	1/20/2010						
KITCHEN SINK- PROVIDED WATER		KITCHEN SINK	Provided Water				CABOT	2/2/2010						
CONTROL OF THE PROPERTY OF THE	++	. ar or introduction	Provided Water				CABOT	3/4/2010						
	++	KITCHEN SINK	Provided Water				CABOT	4/25/2010						
KITCHEN SINK- PROVIDED WATER,		. J. G. III. G. H.	Stided states				0,1001	7/20/2010						
AFTER SYSTEM		KITCHEN SINK	Provided Water			Post Treatment	CABOT	5/16/2010					<0.0015	
KITCHEN FAUCET - PROVIDED WATER		KITCHEN FAUCET	Provided Water				CABOT	6/4/2010						

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KITCHEN SINK - PROVIDED WATER		KITCHEN SINK	Provided Water			CABOT	7/27/2010					
KITCHEN SINK- PROVIDED WATER		KITCHEN SINK	Provided Water			CABOT	08/25/2010					
PROVIDED WATER KITCHEN SINK		KITCHEN SINK	Provided Water			CABOT	09/08/2010					
			Well			DEP	9/16/2010					
	П		Well			DEP	9/23/2010	0.011				NOT DETECTED
	П		Well			DUKE	9/23/2010					
	П		Well			DEP	10/12/2010					
	П		Well			DEP	10/19/2010					
	Ш		Well			DEP (pre)	10/19/2010					
	Ш		Well			DEP (pre)	10/26/2010					
	Ш		Well			DEP	11/2/2010					
		SEEP IN QUARRY										
SEEP IN QUARRY PIT		PIT	Surface Water			K&L	11/7/2010	<0.001	<0.002	<0.001	<0.003	
WELL (FORMER DRINKING WATER)		WELL (FORMER DRINKING WATER)	Well		_	K&L	11/7/2010	<0.001	<0.002	<0.001	<0.003	
	$\top$		Well			DEP	11/8/2010					
	11		Well			DEP	11/15/2010					
	$\top$		Well			DEP	11/22/2010					
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water			CABOT	11/29/2010	< 0.0005				
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water			CABOT	11/29/2010					
WS 1		WS 1	Well			K&L	12/14/2010				<0.003	
Well 1		Well 1	Well			Cabot	7/20/2011					
Well 2	$\Box\Box$	Well 2	Well			Cabot	8/11/2011					
Well 1	П	Well 1	Well			CABOT	9/15/2011					

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DIM0194933 DIM0194912

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Acetylene (ug/L)	Ethane (ug/L)	Ethene (ug/L)	iso-Butane (ug/L)	Methane (ug/L)	n-Butane (ug/L)
Primary Maximum Contaminant Levels	a													
Secondary Maximum Contaminant Levels	b													
	c												28.000	
	$\top$		Well				CABOT	7/9/2008					,	
KITCHEN SINK	+	KITCHEN SINK	Well				CABOT	11/20/2008						
F	+	GETS WATER FROM	****				57.251	11/20/2000						
GETS WATER FROM Ex. 6 - Personal Privacy		Ex. 6 - Personal Privacy												
WELL '	4	WELL	Well				CABOT	11/20/2008						
	$\perp$		Well				CABOT	1/13/2009		1020			17900	
	1		Well				DEP	1/27/2009		562			10200	
	4		Well				DEP	1/27/2009					22300	
	4		Well				DEP	2/4/2009		777		2 10	18800	0.00
	4		Well				CABOT	2/20/2009		550		0.43	9100	0.99
	#		Well				DEP	3/26/2009		1023		0.70	22600	4.0
	+		Well				CABOT CABOT	4/14/2009 5/13/2009		770 520		0.73	14000 9100	1.8 0.95
	₩		Well Well				DEP (pre)	5/13/2009		639		0.45	11100	0.95
	+		Well			Deat Torontorous	DEP (pre) DEP (post)	5/14/2009		100000			16400	
	+		Well			Post-Treatment	CABOT	6/14/2009	-	1130 470		0.43	9100	0.97
	₩		Well				DEP (pre)	6/30/2009		759		0.43	13900	0.97
	+		Well			Post-Treatment	DEP (pre)	6/30/2009		1110			20000	
	+		Well			rost-freatment	CABOT	7/20/2009		540		0.39	9000	0.85
	+	SPIGOT UNDER	vveii				CABOT	7720/2009		540		0.39	9000	0.65
SPIGOT UNDER TRAILER		TRAILER	Well				CABOT	8/13/2009		480		0.2	8100	0.51
	$\top$		Well				CABOT	9/15/2009		650		0.31	12000	0.7
	$\top$		Well				CABOT	10/12/2009		720		0.068	13000	0.2
	Ш		ANTI-UNI				The second designation			- C 2000			40.000	
KITCHEN SINK- AFTER SYSTEM	-	KITCHEN SINK	Well			Post-Treatment	CABOT	10/22/2009		1100		<0.050	22000	<0.050
WITOUEN ONW	-	IVITOUEN ONLY	Well			Post-Treatment	DEP (post)	10/26/2009		1280			20300	
KITCHEN SINK		KITCHEN SINK FAUCET UNDER	Well				CABOT	11/23/2009		1200		<0.050	21000	<0.050
FAUCET UNDER TRAILER		TRAILER	Well				CABOT	11/23/2009		430		0.12	8400	0.2
A CONTRACT OF STREET	+	FAUCET UNDER	****				0,1001	11/20/2000		400		0.12	0-100	0.2
FAUCET UNDER TRAILER	Ш	TRAILER	Well				CABOT	12/10/2009		760		0.22	13000	0.5
KITCHEN SINK		KITCHEN SINK	Well				CABOT	12/10/2009		1100		0.12	25000	0.08
KITCHEN SINK- PROVIDED WATER.														
AFTER SYSTEM		KITCHEN SINK	Provided Water			Post-Treatment	CABOT	1/4/2010		58		0.07	45	<0.050
	++	. STOTIET OHT	Well			1 Joi- Heatment	TEST AMERICA	1/20/2010	NOT DETECTED		NOT DETECTED	0.07	9900	VO.000
			vven				1201 AWENTOA	1/20/2010	1401 DETECTED	reported at 400	1401 DETECTED		3300	
KITCHEN SINK- PROVIDED WATER		KITCHEN SINK	Provided Water				CABOT	2/2/2010		2.1		0.081	15	0.076
			Provided Water				CABOT	3/4/2010		0.19		<0.050	2.9	<0.050
KITCHEN SINK	т	KITCHEN SINK	Provided Water				CABOT	4/25/2010		0.045		<0.050	2.2	<0.050
KITCHEN SINK- PROVIDED WATER,	П													
AFTER SYSTEM	ш	KITCHEN SINK	Provided Water			Post Treatment	CABOT	5/16/2010		0.057		<0.050	1.4	<0.050
KITCHEN FAUCET - PROVIDED WATER		KITCHEN FAUCET	Provided Water				CABOT	6/4/2010		0.083		<0.050	1.6	<0.050

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KITCHEN SINK - PROVIDED WATER		KITCHEN SINK	Provided Water			CABOT	7/27/2010	0.24		0.077	0.55	<0.050
KITCHEN SINK- PROVIDED WATER		KITCHEN SINK	Provided Water			CABOT	08/25/2010	0.19		0.062	0.57	0.01
PROVIDED WATER KITCHEN SINK		KITCHEN SINK	Provided Water			CABOT	09/08/2010					
			Well			DEP	9/16/2010	892	NOT DETECTED		20800	
	$\top$		Well			DEP	9/23/2010	849	NOT DETECTED		18800	
	$\top$		Well			DUKE	9/23/2010				21630	
	$\top$		Well			DEP	10/12/2010	699	NOT DETECTED		15600	
	$\top$		Well			DEP	10/19/2010	704	NOT DETECTED		15100	
	11		Well			DEP (pre)	10/19/2010					
	$\top$		Well			DEP (pre)	10/26/2010					
	$\top$		Well			DEP	11/2/2010	622	NOT DETECTED		15300	
		SEEP IN QUARRY		_								
SEEP IN QUARRY PIT		PIT	Surface Water			K&L	11/7/2010					
WELL (EODMED DDINKING WATER)	П	WELL (FORMER	COZ. W			1401	44 570040					
WELL (FORMER DRINKING WATER)		DRINKING WATER)	Well			K&L	11/7/2010	Lava				
	ш		Well			DEP	11/8/2010	762	NOT DETECTED		17700	
			Well			DEP	11/15/2010	746	NOT DETECTED		17200	
			Well			DEP	11/22/2010	706	NOT DETECTED		16700	
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water			CABOT	11/29/2010	0.14		0.063	0.22	<0.050
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water			CABOT	11/29/2010	276	NOT DETECTED		8900	
WS 1		WS 1	Well			K&L	12/14/2010					
Well 1		Well 1	Well			Cabot	7/20/2011	240			3350	
Well 2	$\top$	Well 2	Well			Cabot	8/11/2011	224			3770	
Well 1	П	Well 1	Well			CABOT	9/15/2011	296		<5	5350	<5

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DIM0194935 DIM0194912

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	TPH (mg/L)	Hexane Extractable Materials	Fecal Coliform (cfu/100ml)	Total Coliform (cfu/100ml)	Aluminum (mg/L)	Antimony (mg/L)
Primary Maximum Contaminant Levels	a										0	0		0.006
Secondary Maximum Contaminant Levels	b												0.05-0.2	
	:													
	₩		Well				CABOT	7/9/2008						1
	+	KITCHEN SINK	Well				CABOT	11/20/2008			168	168	<0.05	
GETS WATER FROM Ex. 6 - Personal Privacy	$\dagger \dagger$	GETS WATER FROM Ex. 6 - Personal Privacy					0,1001	11/20/2000			755	100	0.00	
WELL	Ш	WELL	Well				CABOT	11/20/2008			208	208	0.05	
1	П		Well				CABOT	1/13/2009						
	Ш		Well				DEP	1/27/2009						
	Ш		Well				DEP	1/27/2009						
	П		Well				DEP	2/4/2009						
	П		Well				CABOT	2/20/2009			8	8	<0.05	
	Ш		Well				DEP	3/26/2009					<0.2	
	Ш		Well				CABOT	4/14/2009			10	10	<0.1	
	Ш		Well				CABOT	5/13/2009			13	13	<0.05	
	Ш		Well				DEP (pre)	5/14/2009					<0.2	
	Ш		Well			Post-Treatment	DEP (post)	5/14/2009					<0.2	
	ш		Well				CABOT	6/14/2009			15	15	<0.1	
	44		Well				DEP (pre)	6/30/2009					0.223	
	Ш		Well			Post-Treatment	DEP (post)	6/30/2009					0.105	
	4	SPIGOT UNDER	Well				CABOT	7/20/2009			<1	<1	<0.05	
SPIGOT UNDER TRAILER		TRAILER	Well				CABOT	8/13/2009			15	15	<0.100	
The state of the s	+	110 (1221)	Well				CABOT	9/15/2009			<1	<1	<0.1	
	+		Well				CABOT	10/12/2009	<0.11				<0.1	
	+		77511				0,1501	10,12,2000	-0.11				-0.1	
KITCHEN SINK- AFTER SYSTEM	П	KITCHEN SINK	Well			Post-Treatment	CABOT	10/22/2009	<0.100				<0.100	
	т		Well			Post-Treatment	DEP (post)	10/26/2009					<0.2	
KITCHEN SINK	П	KITCHEN SINK	Well				CABOT	11/23/2009	<0.10		<1	<1	<0.1	
FAUCET UNDER TRAILER	$\prod$	FAUCET UNDER TRAILER	Well				CABOT	11/23/2009	<0.010		9	9	<0.100	
FAUCET UNDER TRAILER		FAUCET UNDER TRAILER	Well				CABOT	12/10/2009	<0.100		12	12	<0.100	
	+	KITCHEN SINK	Well				CABOT	12/10/2009	<0.100		<1.000	<1.000	<0.100	
KITOTIEN SIIVK	$\dagger$	KITGI IEN SINK	vveii				CABOT	12/10/2009	<0.100		<1.000	<1.000	<0.100	
KITCHEN SINK- PROVIDED WATER, AFTER SYSTEM	П	KITCHEN SINK	Provided Water			Post-Treatment	CABOT	1/4/2010	<0.100		<1.000	<1.000	<0.100	
	₩	INTOTICIA ONAN	Well			i ost-meatment	TEST AMERICA	1/20/2010	~0.100°	NOT DETECTED	\$1.000	×1.000	2.03	
										NOT BETEGIED				
KITCHEN SINK- PROVIDED WATER	Ш	KITCHEN SINK	Provided Water				CABOT	2/2/2010	<0.250		<1.000	<1.000	<0.100	
	1		Provided Water				CABOT	3/4/2010	<0.1		<1	<1.000	<0.100	
KITCHEN SINK	$\perp$	KITCHEN SINK	Provided Water				CABOT	4/25/2010	<0.10		<1	<1	<0.100	
KITCHEN SINK- PROVIDED WATER, AFTER SYSTEM		KITCHEN SINK	Provided Water			Doot Treatment	САВОТ	5/16/2010	<0.10		<1	<1	<0.100	
KITCHEN FAUCET - PROVIDED WATER	+	KITCHEN FAUCET	Provided Water Provided Water			Post Treatment	CABOT	6/4/2010	<0.10		<1	<1	<0.100	
MITCHEN PAUCET - PROVIDED WATER		KITCHEN FAUCET	Provided vvater				CABOT	6/4/2010			<.	< 1	<0.100	

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KITCHEN SINK - PROVIDED WATER	П	KITCHEN SINK	Provided Water			CABOT	7/27/2010	0.2	
KITCHEN SINK- PROVIDED WATER	П	KITCHEN SINK	Provided Water			CABOT	08/25/2010	0.18	
PROVIDED WATER KITCHEN SINK	П	KITCHEN SINK	Provided Water			CABOT	09/08/2010		
	П		Well			DEP	9/16/2010	NOT DETECTED	
	П		Well			DEP	9/23/2010	NOT DETECTED	
	П		Well			DUKE	9/23/2010		
	П		Well			DEP	10/12/2010	NOT DETECTED	
	П		Well			DEP	10/19/2010	NOT DETECTED	
	П		Well			DEP (pre)	10/19/2010		
	П		Well			DEP (pre)	10/26/2010		
	П		Well			DEP	11/2/2010	NOT DETECTED	
SEEP IN QUARRY PIT	П	SEEP IN QUARRY PIT	Surface Water			K&L	11/7/2010		
WELL (FORMER DRINKING WATER)		WELL (FORMER DRINKING WATER)	Well			K&L	11/7/2010		
	П		Well			DEP	11/8/2010	NOT DETECTED	
	П		Well			DEP	11/15/2010	NOT DETECTED	
	П		Well			DEP	11/22/2010	NOT DETECTED	
KITCHEN SINK PROVIDED WATER	П	KITCHEN SINK	Provided Water			CABOT	11/29/2010	0.16	
KITCHEN SINK PROVIDED WATER	П	KITCHEN SINK	Provided Water			CABOT	11/29/2010	NOT DETECTED	
WS 1	П	WS 1	Well			K&L	12/14/2010		
Well 1	П	Well 1	Well			Cabot	7/20/2011	<34	
Well 2	П	Well 2	Well			Cabot	8/11/2011	<34	
Well 1	IT	Well 1	Well			CABOT	9/15/2011	<5	

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